

INSTALL INSTRUCTIONS C-TCB-14 UNIVERSAL TELESCOPING COMPUTER BASE

TOOLS REQUIRED:

3/16" Allen wrench Ratcheting Wrench Standard Socket Set Powered Drill (if necessary) Drill Bit Set (if necessary)

HARDWARE:

<u>QTY</u> <u>**DESCRIPTION**</u>

- 1 Pole support assembly
- 1 Telescoping pole assembly
- 4 $\frac{1}{4}$ -20 Nylock nut
- 4 $\frac{1}{4}$ " Flat washer
- 4 $\frac{1}{4} 20 \text{ x} \frac{1}{2}$ " Hex head bolt

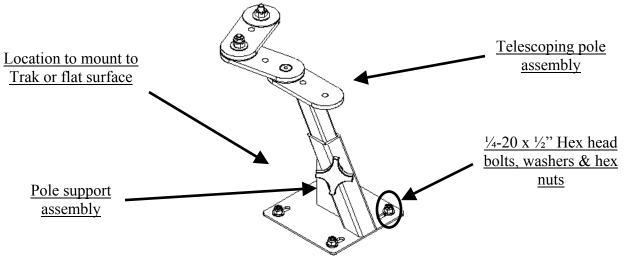
<u>PART #</u> CM93071-14W CM93072-14 GSM30016 GSM31005 GSM33000

Always!

- > Read all instructions before installing any Havis-Shields Equipment Corp products.
- > Check for obstructions (Wire, brake lines, fuel tank, etc.) before drilling any holes!
- > Use hardware provided with install kit

SUB ASSEMBLY:

- 1. Confirm receipt of all hardware and components.
- 2. C-TCB-14 offers multiple mounting options.
 - a. Havis Shields extruded Trak Mount
 - b. Any flat surface with access to bolt.
- 3. Mounting option to be determined by installer.



INSTALLATION:

- 1. Mount C-TCB-14 to Havis-Shields Trak Mount:
 - Mount console, transmission hump bracket(s), and Trak mount being sure to leave room for C-TCB-14
 - Slide (4) $\frac{1}{4}$ -20 x $\frac{1}{2}$ " Hex head bolts, (2) in each rail.
 - Place Pole support assembly so slots line up with hex head bolts on Trak mount.
 - Secure with ¹/₄" Flat washers and nylock nuts.
 - Attach optional C-3090 Computer mounting platform to Telescoping pole assembly.

Note: It is recommended to leave all components loose on Trak until exact positioning is determined.

2. Mount C-TCB-14 to flat surface:

- Exact location to be determined by installer.
- Position C-TCB-14 on floor or other flat surface in vehicle.
- Mark and drill ¹/₄" holes.
- Bolt using $\frac{1}{4}$ -20 x $\frac{1}{2}$ " Hex head bolts, washers and nylock nuts.
- Attach optional C-3090 Computer mounting platform to Telescoping pole assembly.